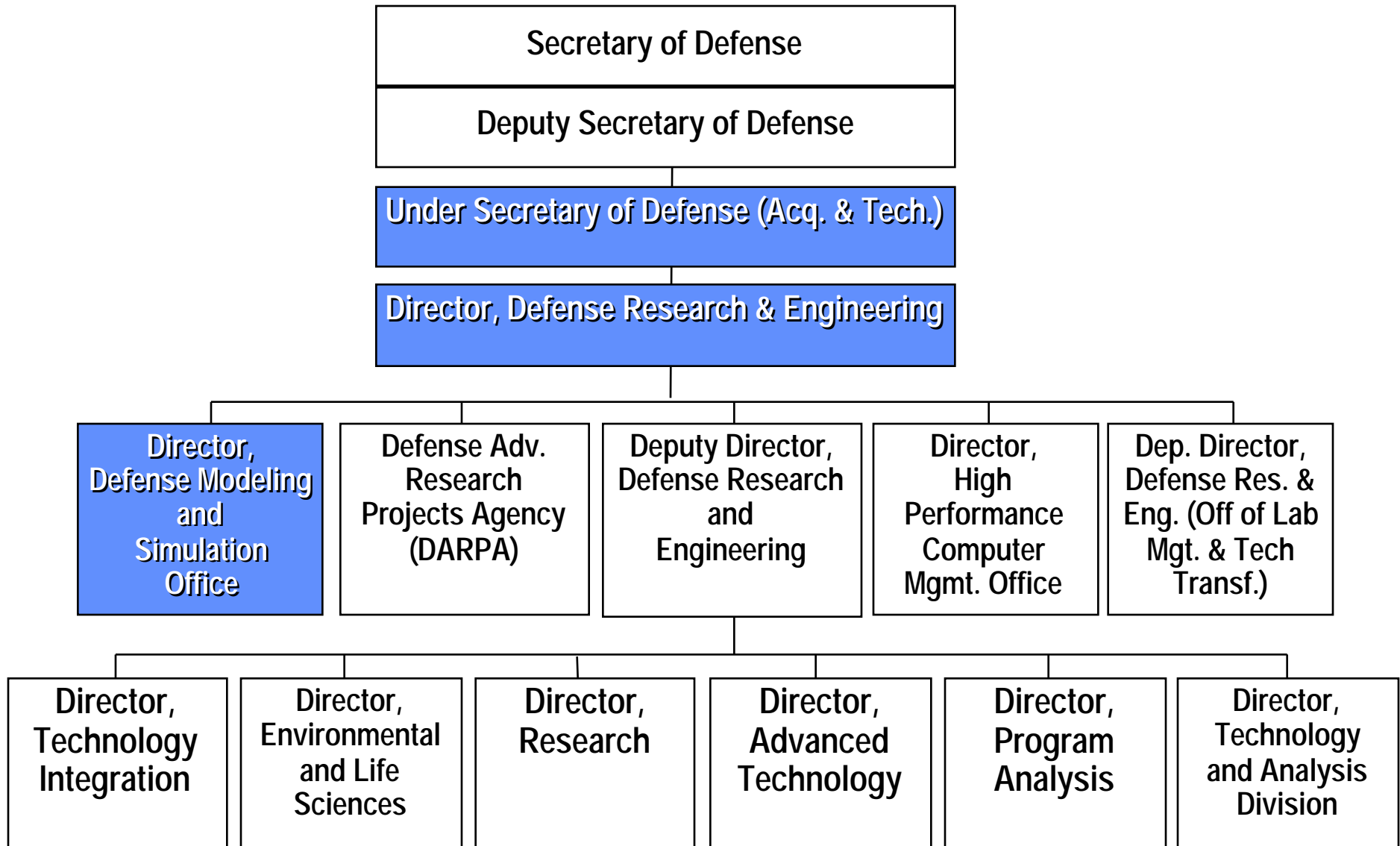


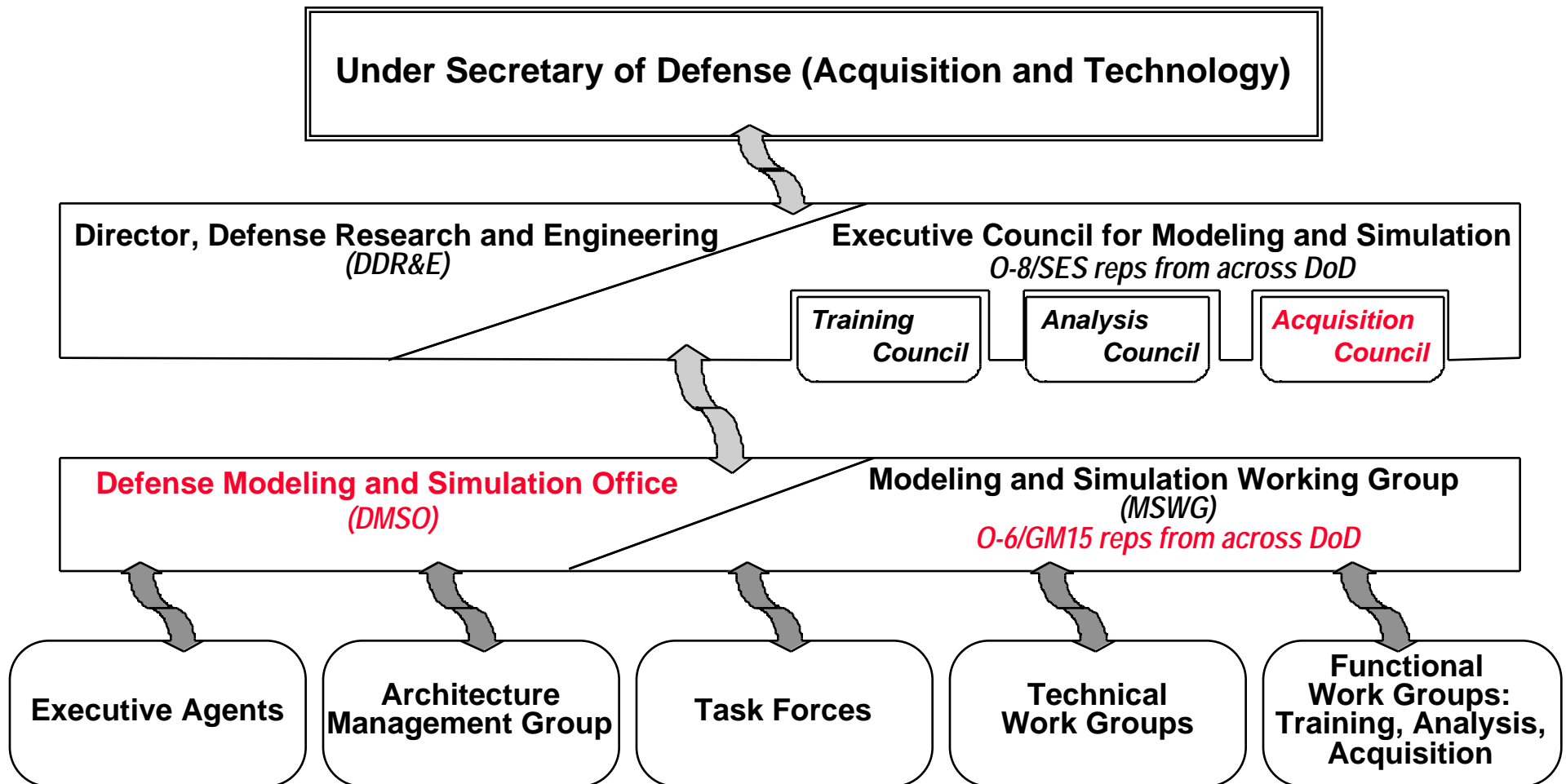
***The Impact of the
High Level Architecture (HLA)
and other Elements
of DoD's M&S Strategy***

**Captain Jim Hollenbach, USN
Defense Modeling and Simulation Office
July 16, 1997**

DMSO: A DoD-Wide M&S Focal Point



DoD M&S Management Structure



DoD M&S Vision

Defense modeling and simulation will provide readily-available, operationally-valid environments for use by DoD components

- to train jointly, develop doctrine and tactics, formulate operational plans, and assess war fighting situations
- as well as to support technology assessment, system upgrade, prototype and full scale development, and force structuring.

Furthermore, **common use of these environments** will promote a closer interaction between the operations and acquisition communities in carrying out their respective responsibilities. **To allow maximum utility and flexibility, these modeling and simulation environments will be constructed from affordable, reusable components interoperating through an open systems architecture.**

*DoD Executive Council on Modeling and Simulation (EXCIMS),
March 13, 1992*

A Fundamental Choice

A Program Manager has two choices on how to use M&S

(1) Do it all yourself

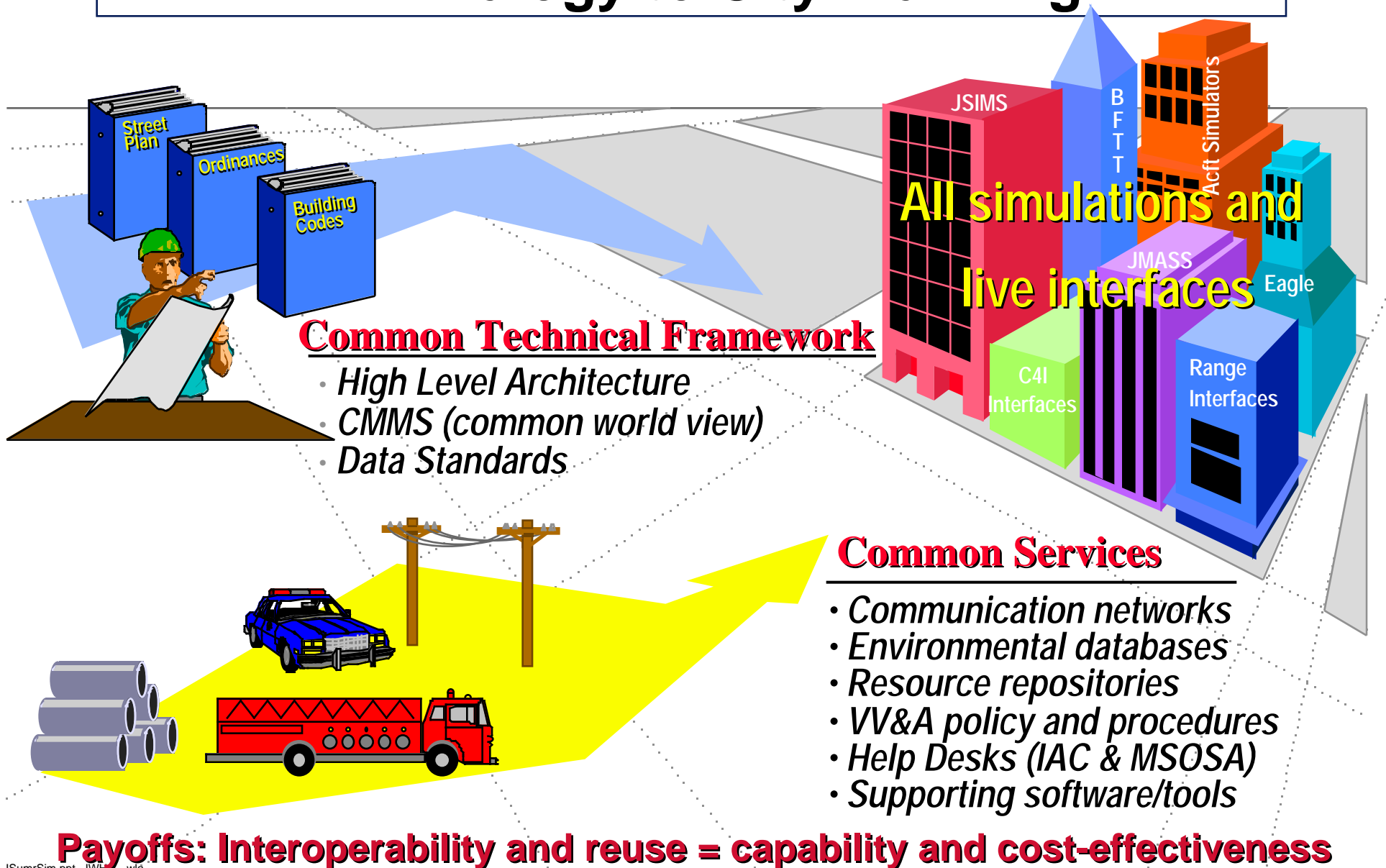
- more expensive
- stove-piped
- easier

(2) use other people's simulations, databases, and support tools to the maximum possible extent, building only what you must

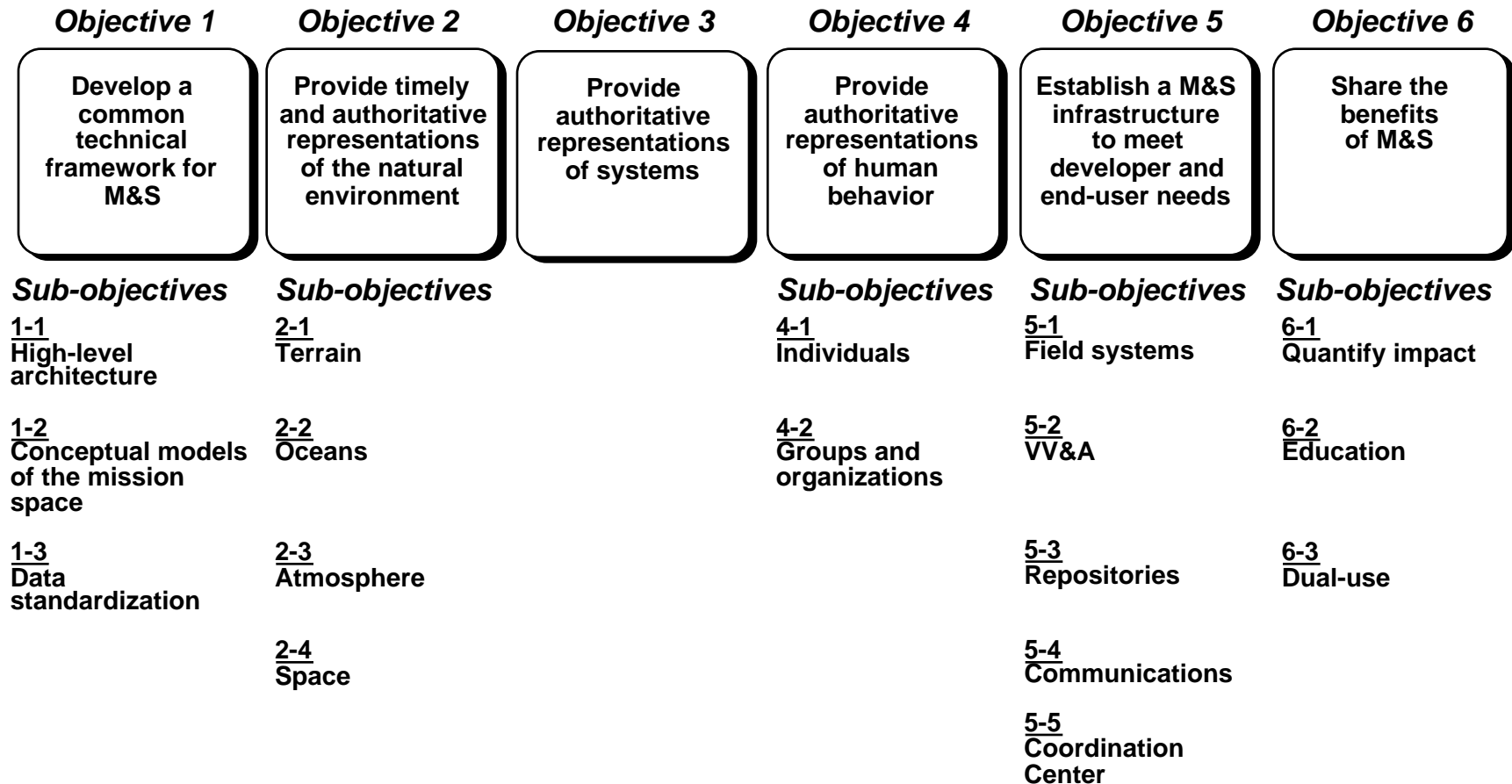
- cheaper
- faster
- requires interoperability built in
- harder

DoD wants simulations to be interoperable and reusable, to benefit both the program and the rest of DoD, and has taken steps to help

DoD M&S Strategy: An Analogy to City Planning



The Strategy is Being Executed Through a DoD-wide M&S Master Plan

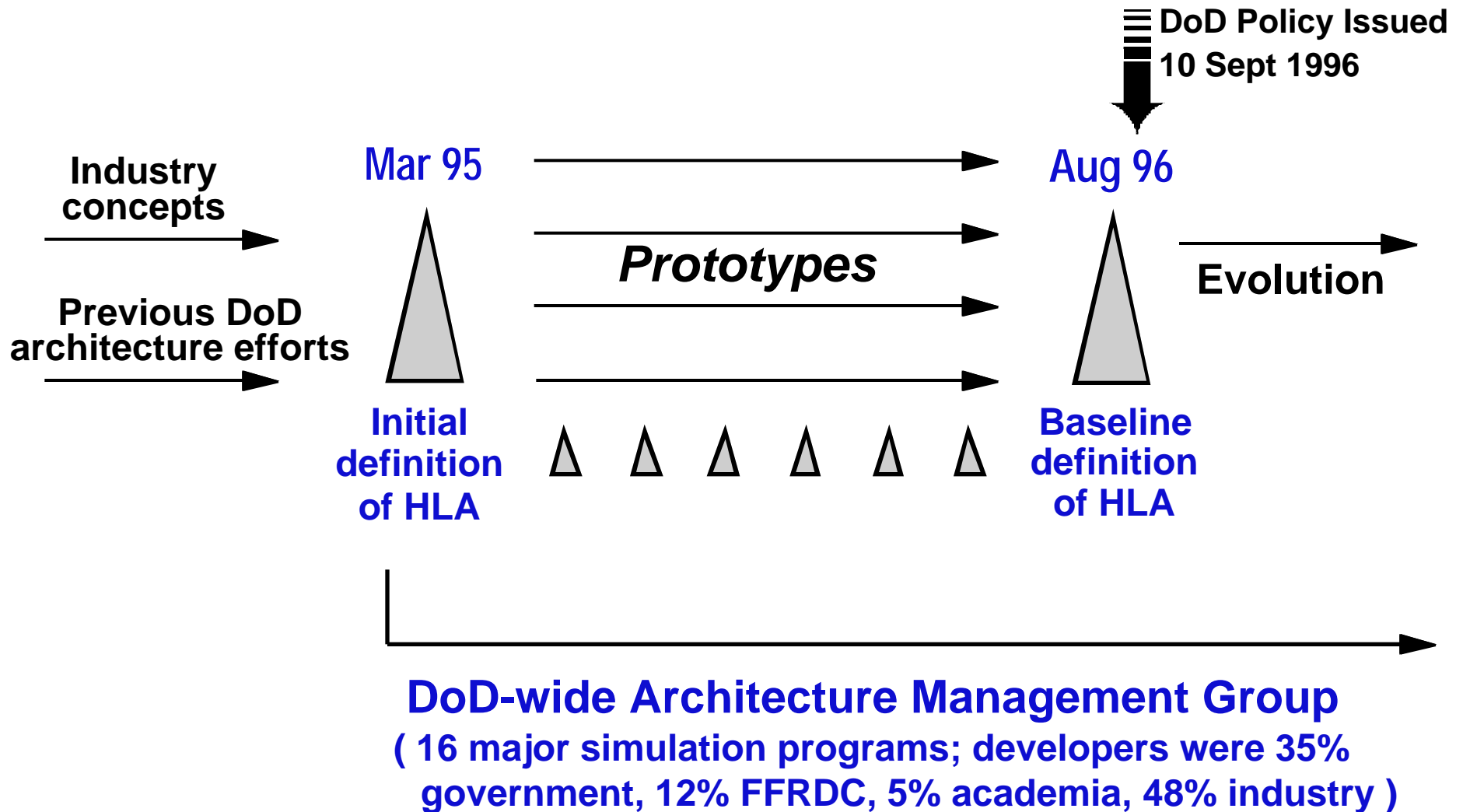


DoD 5000.59-P, Modeling and Simulation Master Plan, October 1995

Common Technical Framework

High Level Architecture (HLA)

High Level Architecture (HLA) Development Process Overview



Rationale for HLA Design

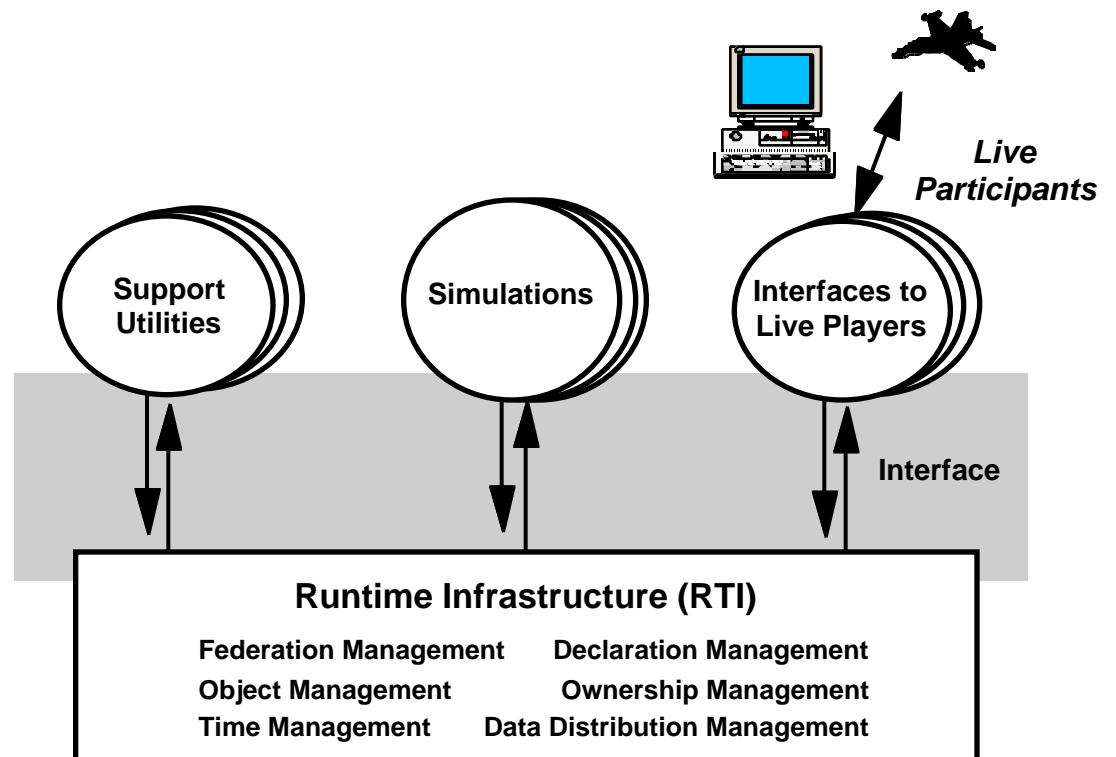
- **Basic premises**
 - No single, monolithic simulation can satisfy the needs of all users
 - All uses of simulations and useful ways of combining them cannot be anticipated in advance
 - Future technological capabilities and a variety of operating configurations must be accommodated
- **Consequence**
 - Need composable approach to constructing synthetic environments
- **Resulting design principles**
 - Federations of simulations constructed from modular components with well-defined functionality and interfaces
 - Specific simulation functionality separated from general purpose supporting runtime infrastructure

The High Level Architecture (HLA)

- Architecture supports federations of simulations

- Architecture specifies

- Ten rules
 - define relationships among federation components
- Object Model Template
 - specifies the form in which simulation elements are described
- Interface Specification
 - describes the ways simulations interact during an operation



The HLA is not the RTI; the HLA says there will be an RTI that meets HLA requirements but it doesn't specify a particular implementation

Refining the HLA by Prototyping

- ◆ **Over 25 different simulations**
- ◆ **One Runtime Infrastructure (RTI) prototype implementation**
- ◆ **Training, analysis, and acquisition support applications**
- ◆ **Unit, platform, and weapon system component level granularity**
- **Hardware-in-the-loop, human-in-the-loop, and closed-form simulations (live, virtual, and constructive)**
- **Both real-time and fast-as-possible discrete event simulations**
- **Both classified and unclassified federations**
- **Local and wide area networks (e.g., DSI, landlines) across the USA**
- **Run on Sun, Silicon Graphics, HP, and IBM workstations**
- **Addressed issues identified by the AMG and each protofederation**

High Level Architecture Policy:

DoD's Standard Technical Architecture for Simulations

- DoD Policy:

“Under the authority of [DoD Directive 5000.59], and as prescribed by [the DoD Modeling and Simulation Master Plan], **I designate the High Level Architecture as the standard technical architecture for all DoD simulations.**”

- HLA supersedes Distributed Interactive Simulation (DIS) and ALSP
- “**No Can**” Dates
 - “**No Can Pay**”- first day of FY99
 - no funds for developing/modifying non-HLA-compliant simulations
 - “**No Can Play**”- first day of FY01
 - retirement of non-HLA-compliant simulations
- Waivers must be decided on a corporate basis

Dr. Paul Kaminski, USD(A&T)
10 September 1996

HLA Supporting Software

- **HLA is an architecture, not software -- however, to facilitate cost-effective implementation of HLA, DMSO is developing an initial suite of HLA supporting software**
 - **Open distribution in the public domain**
 - **Open access to specifications (e.g., OMT data interchange format) to foster development of commercial software to support HLA**
 - **Several DoD agencies have ongoing SBIR initiatives in development of HLA support tools**
- **HLA On-line**
 - **Open mailing list for updates on HLA and information on HLA supporting software**
 - **To subscribe, send a message to listproc@msis.dmsso.mil and have the body of the message say:**
 - **subscribe hla_online <firstname> <lastname>**

HLA Supporting Software

- **Runtime Infrastructure Software - Available now**
 - **Order from DMSO homepage (<http://www.dmsso.mil/hla>)**
 - fill out form and submit
 - you will get confirmation by return e-mail with FTP address and password for download
 - once registered you're automatically notified of new releases
 - **Release includes RTI SW, installation guide and software, user documentation, test federate and sample applications**
- **Object Model Support Tools - In beta testing**
 - **Object Model Development Tools (OMDTs)**
 - Automated support for development HLA Object Models (OMs), generation of RTI federation execution data, and exchanging OMs with the Object Model Library
 - **HLA Object Model Library (OML)**
 - Web-accessible library for storing and retrieving completed HLA object models

Some Benefits of HLA Use

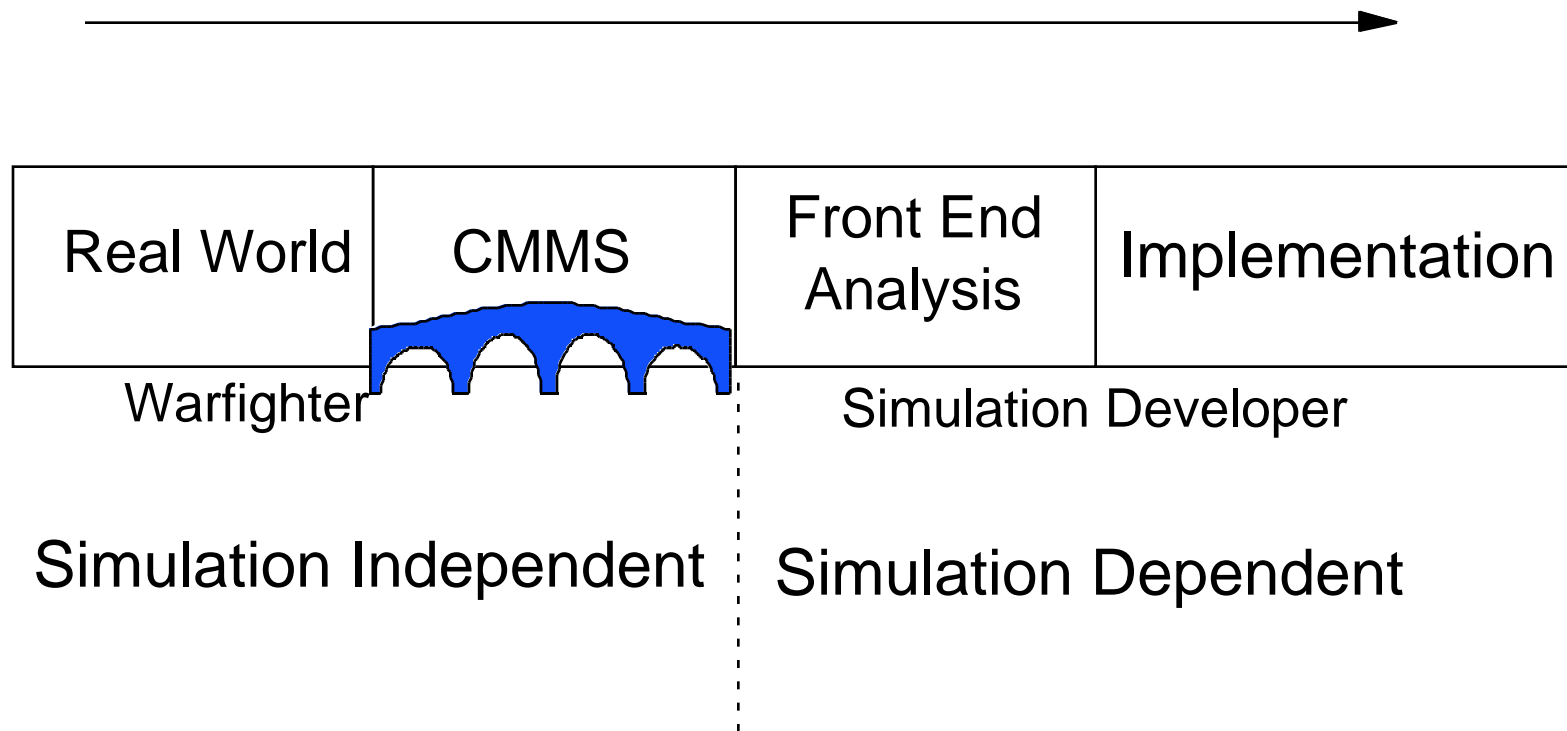
- **New capabilities (ownership transfer, smarter data distribution, etc.)**
- **Same infrastructure and interfaces can be used for a wide variety of simulation applications**
 - **Large and small**
 - **Real-time and managed time**
 - **Local and distributed**
- **Applications benefit from improvements in infrastructure technologies without having to pay for them**
 - **Improved performance infrastructure can be inserted without an impact on applications**
- **Different organizations can produce/maintain a diverse set of products (simulations, live system interfaces, utilities, infrastructure) which can be (wisely) used together in different combinations as user needs dictate**
 - **Yielding reuse of individual products**

Common Technical Framework

**Conceptual Models
of the Mission Space (CMMS)**

CMMS in Simulation Development

Simulation Development Process



CMMS provides a direct link between the warfighter and the developer for credible, trusted simulations

CMMS Responsibilities

- **Warfighters:**
 - the authoritative source for how the world works
 - specifying mission-essential task lists and doctrine
- **Simulation developers:**
 - cooperatively doing the knowledge acquisition
 - JSIMS & JWARS doing initial work now
 - populating the CMMS database
- **DMSO:**
 - developing the database management system
 - providing knowledge acquisition teams with technical support (e.g. common semantics and syntax, data interchange formats)
 - registering the CMMS data provided by the simulation developers
 - allowing wide access to the CMMS database

Why Should I Care About the CMMS?

- **Provides a direct link between the warfighter and the developer for credible, trusted simulations**
- **Everybody doesn't have to do all Knowledge Acquisition by themselves -- can reuse others' KA**
- **Forces the use of authoritative data sources (warfighter in control), provides traceability for VV&A**
- **Improves chances for interoperability with other simulations**
- **Means to link M&S developers, trainers, and doctrine developers**
- **May provide means to alert developers of need for updates**

Common Technical Framework

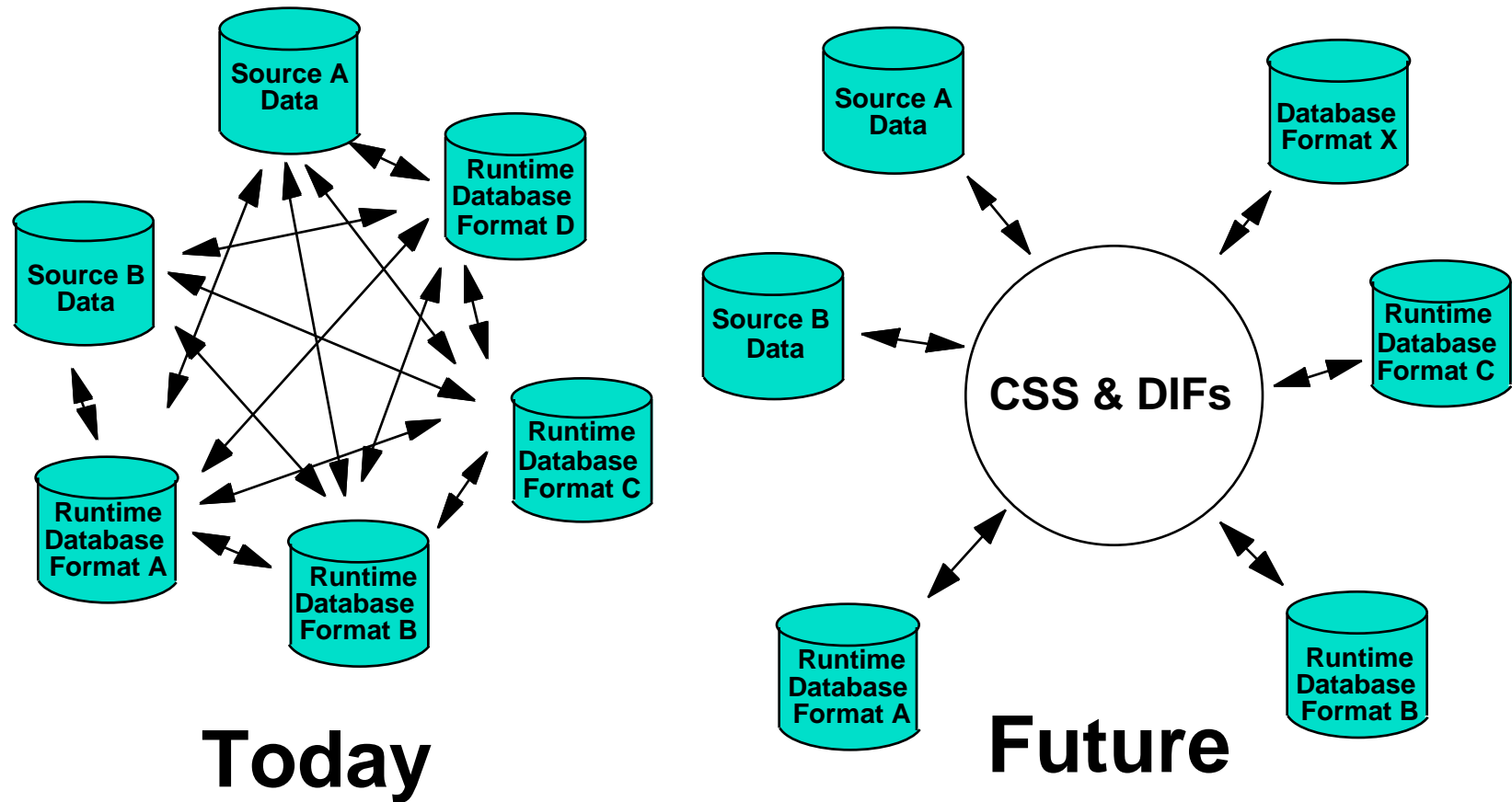
Data Standards

Data Standards

Program Thrusts

1. **Common Semantics and Syntax (CSS)**
The logical structure and content (meaning) of any specific model or data element using a standard recognized by all
2. **Data Interchange Formats (DIF)**
The physical representation (BNF, SQL, bits and bytes) of data which programmers employ to interchange complex data fields
3. **Authoritative Data Sources (ADS)**
Where to go for the best data
4. **Data Quality practices (DQ)**
The means to ensure your databases are complete and coherent
5. **Data Security practices (DS)**
A range of protection/release policies

Speaking a Common Language



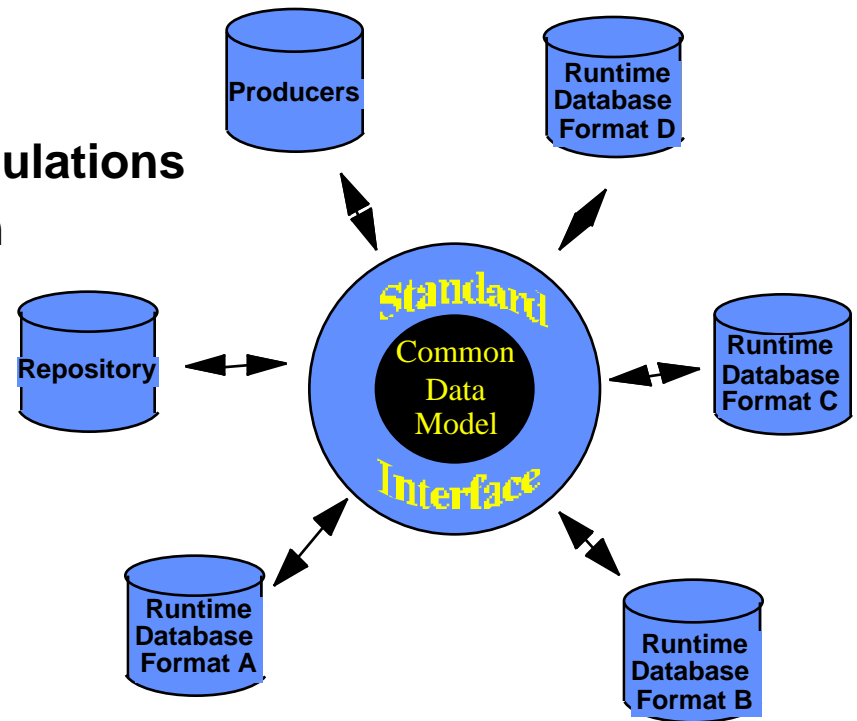
Synthetic Environment Data Representation and Interchange Specification (SEDRIS)

• STATUS QUO

- No standard data model
- Limited support to heterogeneous simulations
- Indeterminate interchange mechanism
- Expensive database conversion

• SEDRIS ADVANTAGES

- Complete representation
- Enables interoperability
- Consistent, lossless interchange
- 100X reduction in conversion costs



Data Standards - Progress to Date

- **Common Semantics and Syntax**
 - verb dictionary developed for CMMS
 - HLA Object Model content dictionary in initial development
 - 4793 data elements submitted to DISA for DoD-wide standardization
- **Data Interchange Formats:**
 - developed for Object Model Template, CMMS, and Order of Battle
- **Authoritative Data Sources:**
 - over 150 designated
 - approximately 200 more in work
- **Data Quality:**
 - VV&C guidelines drafted; out for comment this summer
 - developing general-use data quality checking tools
- **Data security**
 - testing Forteza cards, but really not much so far

Common Services

DoD M&S Executive Agents

Four DoD-Wide M&S Executive Agents

Appointed by USD(A&T) under the DoD M&S Management Directive:

- **Terrain -**
NIMA Terrain Modeling Project Office
POC: Kelly Lillegard, (301) 227-3492, lillegardk@nima.mil
- **Oceans -**
Oceanographer of the Navy
POC: Dr. George Heburn, (202) 404-1426, oceanea@msis.dmsso.mil
- **Air and Space -**
Air Force Combat Climatology Center (AFCCC)
POC: CDR Tim Cummings, (618) 256-3902, msea@thunder.safb.af.mil
- **Foreign Forces and U.S. National and Joint Intelligence Process -**
Defense Intelligence Agency
POC: Chris Guenther, (202) 231-3101, rguenthe@msis.dmsso.mil

Executive Agent Activities

- **Requirements and capabilities assessment**
- **Just-in-time production**
 - **includes commercial market place for environmental data**
- **Data interchange standards**
 - **e.g., Synthetic Environmental Data Representation Interchange Specification (SEDRIS)**
- **Data access means**
 - **e.g., Master Environmental Library (MEL) within MSRR**
- **Dynamic effects - expertise and algorithms**
 - **but EAs do not build software**
- **CMMS development**

How M&S Executive Agents Can Help You

- **Provide SMEs to developers (offering them an extended staff)**
- **Help assess/refine requirements and identify/share capabilities**
- **Facilitate just-in-time, cost-effective production of data**
 - including stimulation of commercial market place
- **Set data interchange standards**
 - makes it much easier to use data from other simulations and sources
 - **Key project: Synthetic Environmental Data Representation Interchange Specification (SEDRIS) as new environmental standard**
- **Provide developers a means to access data**
 - **Key project: Master Environmental Library (MEL)**
- **Advise PMs on dynamic effects representation and algorithms**
 - but EAs do not build software
- **Provide VV&A assistance and sign-off**
- **Other direct support (e.g., reference data sets, pilot projects)**

Some Examples of Benefits to Programs

- **High-Resolution Terrain Data Study conducted at the McKenna Military Operations in Urban Terrain (MOUT) training facility at Ft Benning**
 - **for Army Soldier Support Command and the Virtual Proving Ground Program for in high-resolution T&E activities**
- **Joint Surf Zone Model development project for the integration of effects models in the dynamic surf zone environment**
 - **coordinated with the Advanced Amphibious Assault Vehicle (AAAV), the Landing Craft Air Cushion (LCAC) programs at MARCORSYSCOM, and Naval Air Warfare Center - Training Systems Division**
- **Littoral environments data generation project**
 - **providing reference data sets to the Joint-Logistics-Over-The-Shore (JLOTS) Program Office for T&E of current procedures and equipment used in movements ashore from floating piers, man-made causeways, and over ocean bottom to staging areas beyond the beach**

Common Services

Verification, Validation, and Accreditation (VV&A)

VV&A

- **Verification, validation and accreditation (VV&A) supports:**
 - **establishing the credibility of models and simulations**
 - **mitigating risk by identifying potential errors and problems early in the development cycle**
- **What have we done?**
 - **supported a VV&A Technical Working Group**
 - ♦ **community forum for addressing VV&A Issues**
 - **DoD Policy Instruction 5000.61, November 1996**
 - ♦ **established roles and responsibilities, common terminology**
 - **DoD VV&A Recommended Practices Guide**
 - ♦ **defined underlying philosophy, principles and a generic process for VV&A**
- **Next steps:**
 - **testing and refinement of the recommended practices**
 - **better integration with the development processes and identification of key decision points**

Common Services

M&S Resource Repository (MSRR)

Modeling and Simulation Resource Repository (MSRR) - What is it?

- **A set of resources stored on a distributed network of computers, linked by special application software and WWW protocols**
- **Resources may include:**
 - **models, simulations, databases, metadata, CMMS, simulation and federation object models, VV&A histories, standards, supporting software/tools, facilities/organizations, etc.**
- **Characteristics of MSRR**
 - **serves developers, users, operators, managers**
 - **access/security controls**
 - **efficient, flexible search mechanisms**
 - **contents registered and configuration managed**
 - **resources maintained by owners**
 - **unclassified (Internet) and classified (SIPRNet)**
- **A team effort**
 - **DMSO developing the software and providing management**
 - **entire M&S community doing the populating**

MSRR

- **MSRR benefits:**
 - a user-friendly way to find stuff you need
 - more reuse, less duplication
 - assured currency because MSRR resources are owned and maintained by their owners
 - faster, cheaper, less risky simulation developments and simulation exercise planning
 - a controlled way to share what you build
- **Status:**
 - initial prototype on line now (www.msrr.dmso.mil)
 - full prototype this fall
 - sparsely populated thus far

Common Services

Help Desks

DoD-Wide M&S Help Desks

- **Defense Modeling, Simulation and Tactical Technology Information and Analysis Center (DMSTTIAC)**
 - a classic IAC
 - provides scientific and technical information and analysis services
 - serves multiple communities: M&S, Special Ops, T&E, and Tactical Warfare
- **Modeling and Simulation Operational Support Activity (MSOSA)**
 - a prototype DMSO-funded and directed, contractor-staffed activity
 - focused on M&S employment and management needs
 - a dedicated staff of M&S experts (most ex-military)

MSOSA Services Provided

- **Assistance**

- help customers define their requirements for operational employment of M&S
- help customers identify existing assets that meet their needs
- respond to customer requests for M&S advice on operational employment of M&S

- **Coordination**

- coordinate customer access to required M&S assets
- help customer coordinate their M&S exercise events within overall DoD exercise calendar

- **Information Transfer**

- facilitate customer access to MSRR, IACs, and other data/information sources
- identify and facilitate transfer of information on M&S policies, VV&A histories, lessons learned, M&S development programs
- answer specific M&S questions

Commercial and International Activities

- **Much HLA interest in commercial arena**
 - commercial products are emerging
 - interests beyond defense
- **DIS Workshop has been reconstituted as the Simulation Interoperability Standards Organization (SISO) to serve the full breadth of the M&S community, beyond DoD**
 - will develop HLA as an IEEE standard
 - Simulation Interoperability Workshops each spring and fall
- **Foreign nations have begun to build HLA-based simulations**
- **The NATO Military Committee and Council of National Armament Directors (CNAD) have chartered a Steering Group on M&S**
 - will draft first-ever NATO M&S Master Plan, including interoperability and reuse standards
 - HLA/Common Technical Framework accepted as a baseline
 - HLA workshop last week in The Hague

Runtime Infrastructure (RTI) Software

- **On 22 May 1997, DMSO announced RTI software would no longer be subject to domestic or international release restrictions.**
- **Runtime Infrastructure (RTI) software is available now and can be ordered from DMSO homepage (<http://hla.dmsso.mil>)**
 - **fill out form completely and submit**
 - **you will get confirmation by return email with FTP address and password for download**
 - **once registered you will be automatically notified of new releases**
- **Release includes**
 - **RTI SW**
 - **Installation guide and software**
 - **User documentation**
 - **Test federate**
 - **Sample applications**

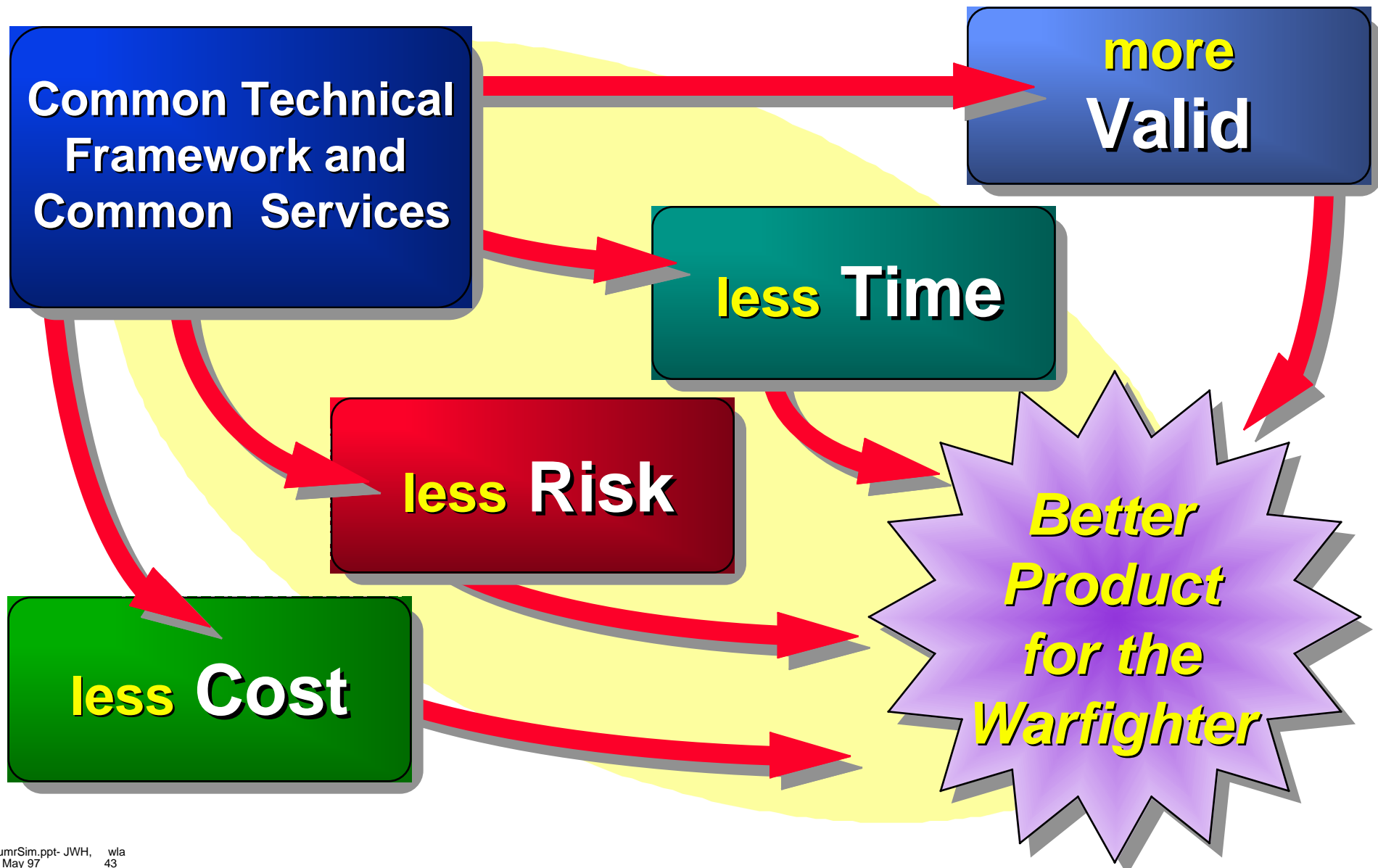
Making this Reality in the

DoD Acquisition Process

Simulation Based Acquisition Challenges and Progress

- **Simulation reuse and coherency throughout a single program's life cycle**
- **Reuse of simulation environments across programs, such that a program will only have to build unique system representations**
- **Numerous studies on obstacles to SBA**
 - **DARPA 11/93, ATFM&S 11/94, NASC 10/95, ADPA 8/96, DTSE&E 10/96**
 - **Many of the problems identified in the studies are being addressed:**
 - **Architecture; Data Standards; VV&A; Security; Awareness of Resources; Infrastructure; Education**
 - **Many challenges remain:**
 - **Proving the economic benefits; overcoming initial implementation costs; easy access to government simulations and databases; (more) education, to included implementation examples**
 - **DoD & the ADPA/NSIA-sponsored M&S Industry Steering Group are jointly crafting an SBA implementation roadmap**
 - **Will be incorporated in DoD M&S Master Plan**

Benefits



Summary

- **M&S can:**
 - **Lower the costs of new of systems and weapons**
 - **Shorten the development time required to exploit new technologies**
 - **Field new systems and weapons sooner**
- **The task of applying advanced simulation to support acquisition is complex**
 - **No “Silver Bullet”**
 - **Defense/Industry cooperation is key**
- **Most of the standards and infrastructure is in place or in work**
- **Much remains to be done. Somewhat a matter of resources. Your recommendations are welcome.**

Q&A

Questions...comments...
tomatoes?